

Search Results -

Terms	Documents
receiv\$2 near5 (microprocessor or processor) near2 number same (encrypt\$3 or scrambl\$3 or	18
hash\$2)	

4.1	US Patents Full-Text Database			
	US Pre-Grant Publication Full-Text Database	11		
	JPO Abstracts Database			
	EPO Abstracts Database			
	Derwent World Patents Index	11		
Database:	IBM Technical Disclosure Bulletins	H		
	T-10			
Search:	L10		Refine Search	
	Recall Text Clear			•

Search History

DATE: Sunday, December 15, 2002 Printable Copy Create Case

Set Nam ide by sid	e Query e	Hit Count S	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L10</u>	receiv\$2 near5 (microprocessor or processor) near2 number same (encrypt\$3 or scrambl\$3 or hash\$2)	18	<u>L10</u>
<u>L9</u>	receive near5 (microprocessor or processor) near2 number	453	<u>L9</u>
<u>L8</u>	encrypt\$3 near3 (processor or microprocessor) adj2 number	20	<u>L8</u>
<u>L7</u>	L5 not 12	30	<u>L7</u>
<u>L6</u>	L5 not 13	35	<u>L6</u>
<u>L5</u>	L1 and (hash or encrypt\$3)	35	<u>L5</u>
<u>L4</u>	L3 same (hash or encrypt\$3)	0	<u>L4</u>
<u>L3</u>	request near5 microprocessor near3 number	26	<u>L3</u>
<u>L2</u>	L1 same (hash or encrypt\$3)	5	<u>L2</u>
<u>L1</u>	request near5 processor near3 number	514	<u>L1</u>

WEST Search History

DATE: Sunday, December 15, 2002

Set Name side by side	· \	Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ		
L3	5120939.pn. and microprocessor	1	L3
L2	encrypt near3 key near3 identifier	16	L2
L1	encrypt near3 key near3 w!1th adj2 identifier	0	L1

END OF SEARCH HISTORY

l of l

```
USPT certificate near5 URL and (cryptograph$3 or encrypt$3 or decrypt$3
certificate adj2 include adj2 URL same (cryptograph$3 or encrypt$3 or decrypt$3)
certificate adj2 contain adj2 URL same (cryptograph$3 or encrypt$3 or decrypt$3)
certificate near5 URL and ((380/$3)!.CCLS.)
(key near5 (indicate or correspond) near5 (address) ) and (encrypt$3 or decrypt$3)
key near5 (indicate or correspond) near5 (address)
key near5 (indicate or correspond) near5 (web)
key near5 (indicate or correspond) near5 (web adj1 address)
key adj5 (relate) near5 (URL or web adj1 site or address)
(key near5 (indicate or correspond) near5 (URL or web adj1 site) ) and (encrypt$3 or
decrypt$3)
5959621.pn. and (encrypt$3 or decrypt$3)
6055536.pn. and (encrypt$3 or decrypt$3)
key near5 (indicate or correspond) near5 (URL or web adj1 site)
encrypt$3 same (processor adj1 number)
encrypt$3 near4 (processor adj1 number)
send adj5 (processor adj1 number)
processor adj1 number
((id or identifier or identity or identification) near4 processor adj1 number) and
((380/$3)!.CCLS.)
(id or identifier or identity or identification) near4 processor adj1 number
request adj2 (identifier or id or identification) same recei$3 adj2 (identifier or id or
identification) same encrypt$3
encrypt near5 (identification) near5 public adj1 key
```

request adj3 (identification or id or identifier) same encrypt near5 (identification or id or identifier)

request adj3 (identification or id or identifier) and encrypt near5 (identification or id or identifier)

(encrypt near5 (id or identifier) near5 public adj1 key) not ((encrypt adj3 identi\$4 adj3 public adj1 key))

encrypt near5 (id or identifier) near5 public adj1 key

2002-03-04 13:19:29